AMENDMENTS TO THE SPECIFICATION:

Please replace the Abstract with the following amended Abstract:

The invention provides a A system and method for performing convolution in a single channel of a vector processing computer system. The invention takes advantage of the parallel computing capability of the vector processing system and the distributed properties of the discrete-time convolution sum by performing convolution on portions of an overall data stream, or data chunks, simultaneously. Partial solution are thereby obtained and superimposed to achieve an overall solution data stream. To simplify the convolution sum and eliminate the need for calculating products, an embodiment of the invention utilizes a specialized data signal or vector in the convolution operation. Specifically, a specialized vector comprising containing a series of ones may be used to simplify calculations in the convolution operation.